

L Number	Hits	Search Text	DB	Time stamp
1	173	((((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and ((upstream and downstream) (inlet and outlet) (inflow and (outflow discharge))))).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:04
2	97	((((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and ((upstream and downstream) (inlet and outlet) (inflow and (outflow discharge))))).clm.) and (flow near2 rate).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:39
3	0	(((((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and ((upstream and downstream) (inlet and outlet) (inflow and (outflow discharge))))).clm.) and (flow near2 rate).clm.) and (side near3 wall) with (remov\$5 etch\$5 aperature converg\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:06
4	0	(((((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and ((upstream and downstream) (inlet and outlet) (inflow and (outflow discharge))))).clm.) and (flow near2 rate).clm.) and (side near3 wall) near6 (remov\$5 etch\$5 aperature converg\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:06
5	26	(((((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and ((upstream and downstream) (inlet and outlet) (inflow and (outflow discharge))))).clm.) and (flow near2 rate).clm.) and (side near3 wall)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:18
6	1	"4991560".PN.	USPAT	2004/09/23 10:15
7	71	(((((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and ((upstream and downstream) (inlet and outlet) (inflow and (outflow discharge))))).clm.) and (flow near2 rate).clm.) not ((((((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and ((upstream and downstream) (inlet and outlet) (inflow and (outflow discharge))))).clm.) and (flow near2 rate).clm.) and (side near3 wall))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:18
8	374	((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 12:27
9	173	((((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and (flow near2 rate).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:39
10	76	(((((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and (flow near2 rate).clm.) not ((((((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and ((upstream and downstream) (inlet and outlet) (inflow and (outflow discharge))))).clm.) and (flow near2 rate).clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:39
29	19713	igarashi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:45
30	60	igarashi.in. and (flow near2 rate).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:46
31	42	(igarashi.in. and (flow near2 rate).clm.) and passage\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:47
40	1	"4991560".PN.	USPAT	2004/09/23 10:55
41	2	("4911008" "5485746").PN.	USPAT	2004/09/23 10:55
42	5	5892146.URPN.	USPAT	2004/09/23 10:56
43	4	("4478075" "4974445" "5355726" "5467648").PN.	USPAT	2004/09/23 10:57
44	10	5696321.URPN.	USPAT	2004/09/23 10:57
45	4	5631415.URPN.	USPAT	2004/09/23 10:58
48	4	("4449401" "4974445" "5179858" "5209113").PN.	USPAT	2004/09/23 10:59
49	23	5467648.URPN.	USPAT	2004/09/23 10:59
50	8	("4457169" "4709581" "5467648" "5537870" "5563340" "5804718" "5948975" "6220090").PN.	USPAT	2004/09/23 11:00

53	6	("3559482" "4393697" "5467648" "5537870" "5595163" "5804718").PN.	USPAT	2004/09/23 11:00
56	5	("3557482" "4571996" "5467648" "5537870" "5571964").PN.	USPAT	2004/09/23 11:02
59	15	5804718.URPN.	USPAT	2004/09/23 11:04
60	4	("4100801" "5563340" "5804718" "5942683").PN.	USPAT	2004/09/23 11:08
61	0	6474177.URPN.	USPAT	2004/09/23 11:08
62	6	("3559482" "4393697" "5467648" "5537870" "5595163" "5804718").PN.	USPAT	2004/09/23 11:10
65	5	6220090.URPN.	USPAT	2004/09/23 11:10
66	15	5804718.URPN.	USPAT	2004/09/23 11:11
67	0	6526822.URPN.	USPAT	2004/09/23 11:18
68	0	6526822.URPN.	USPAT	2004/09/23 11:18
71	2	("6474177").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 11:27
72	4	("4100801" "5563340" "5804718" "5942683").PN.	USPAT	2004/09/23 11:27
73	0	6474177.URPN.	USPAT	2004/09/23 11:27
74	0	6474177.URPN.	USPAT	2004/09/23 11:28
76	2	("5804718").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 12:38
77	5	("3557482" "4571996" "5467648" "5537870" "5571964").PN.	USPAT	2004/09/23 12:38
75	45	((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass diversion auxillary).clm.) and (inlet near2 port)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 12:54
-	815	(73/195,202,202.5).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:00
-	184	((73/195,202,202.5).CCLS.) and (flow near2 rate).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 08:57
-	43	((73/195,202,202.5).CCLS.) and (air near4 (flow near2 rate)).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:01
-	19	((73/195,202,202.5).CCLS.) and (air near4 (flow near2 rate)).ab.) and (flow near2 rate).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:01
-	1512	(73/195,202,202.5,118.2).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:00
-	193	((73/195,202,202.5,118.2).CCLS.) and (air near4 (flow near2 rate)).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:01
-	124	((73/195,202,202.5,118.2).CCLS.) and (air near4 (flow near2 rate)).ab.) and (flow near2 rate).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:01
-	8	((73/195,202,202.5,118.2).CCLS.) and (air near4 (flow near2 rate)).ab.) and (flow near2 rate).clm.) and (\$5passage\$5 auxillary)) and (flow near3 tube)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:04
-	67	((73/195,202,202.5,118.2).CCLS.) and (air near4 (flow near2 rate)).ab.) and (flow near2 rate).clm.) and (\$5passage\$5 auxillary)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:31

-	1422	(73/202.5,204.22,118.2,202).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:30
-	693	((73/202.5,204.22,118.2,202).CCLS.) and (\$5passage\$5 bypass auxillary)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:31